

FLIR **K33 & K53**

Thermal Imaging Cameras for Firefighters

STREAMLINED HIGH PERFORMANCE MADE EVEN MORE AFFORDABLE

FLIR's new K33 and K53 provide you with two new lower-cost, easier-to-use options without sacrificing the reliable clarity and performance that FLIR K-Series TICs are well-known for. Both feature FLIR's FSX™ Flexible Scene Enhancement that intensifies structural and textural details in thermal images for better perspective and orientation.

By making it easier to see more clearly under the smokiest, darkest conditions, the K33 and K53 can help improve situational awareness and provide first responders a greater sense of confidence and safety as they forge ahead to fight fires and save lives.

Fire Power Simplified

Simple operation lets you stay focused on the job. A single, glove-friendly button gets you up and running. A squeeze of the trigger freezes a K33 image or captures K53 stills and videos for reviewing later.

Uncompromising Resolution

Higher-resolution thermal imaging once exclusive to FLIR Kx5 models is now available in a streamlined package. Choose the K33 for 240 x 180 pixel IR or the K53 for 320×240 quality.

Vivid FSX™ Thermal Images

A big, bright 4" LCD and onboard FSX digital processing enhances thermal image detail for greater visibility, making it easier for firefighters to find their way. 60Hz frame rate keeps up with the action.

Affordability Redefined

At \$2,895 USD for the K33 and under \$5K for the K53, FLIR offers the broadest cost-effective range of high performance TICs to help you stretch your budget and put these essential tools into more hands.*

The Best Warranty

FLIR's unique 2-5-10 Warranty covers the battery for two years, parts and labor for five, and the thermal imaging detector for 10.

* Prices are subject to change.





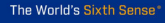


www.fireresponse.com.au

Unit 13, 26 Oakdale Road Gateshead NSW 2290 Ph: 02 4944 7700

firemail@fireresponse.com.au ABN 99 612 337 514





Specifications

Model	K33	K53
IR Resolution	240 x 180 pixels	320 × 240 pixels
Thermal Sensitivity/NETD	< 40 mK @ 30°C (86°F)	< 30 mK @ 30°C (86°F)
Contrast Optimization	Digital image enhancement using FSX™	
Field of View (FOV)	51° × 38°	
Focus	Fixed focus	
11.12.2.22	60 Hz	
Image Frequency		
Detector Type	Focal Plane Array (FPA), uncooled microbolometer	
Spectral Range	7.5–13 μm	
Start-up Time	< 17 sec. (IR-image, no GUI)	
Start-up Time from Sleep Mode	< 4 sec.	
Image Storage	No	Up to 200 JPEGS (co-dependent on the number of video clips)
Video Storage	No	Up to 200 files (5 minute max. per clip)
In-Camera Video Recording	No	Non-radiometric MPEG-4 to internal flash memory
Image Presentation		
Display	4" LCD, 320 ×	240 pixels, backlit
Image Modes	TI Basic	
Auto-Range	Yes, mode dependent	
Measurement	100,11100	
Object Temperature Range	-20°C to 150°C (-4°E to 202°)	F) 0°C to 650°C (32°E to 1202°E)
Accuracy	-20°C to 150°C (-4°F to 302°F), 0°C to 650°C (32°F to 1202°F) ±4°C or ±4% of reading for ambient temperature, 10°C to 35°C (50°F to 95°F)	
	±4°C or ±4% or reading for ambient	temperature, 10°C to 35°C (50°F to 95°F)
Measurement Analysis		
Spotmeter	One spotmeter	
Isotherm	Yes, according to NFPA and mode dependent	
Automatic Heat Detection	Heat detection mode (hotte:	st 20% of the scene is colorized)
Set-up		
Color Palettes	Multiple palettes, mode dependent	
Regional Adjustments	Units, date, and time formats	
Data Communication Interfaces		
Interface	USB-mini	
USB	USB Mini-B: Data transfer to and from PC/ uncompressed colorized video	
Power System		
Battery	Li lon, 4 hours operating time	
Charging System	2-bay charger, truck charger available	
Charging Time	2 hours to 85% (3 hours and 25 minutes) capacity, charging status indicated by LEDs	
	0°C to 45°C (32°F to 113°F)	
Charging Temperature	0-0 10 45-0	(32 F (0 113 F)
Environmental Data	0000 - 0500 / 405 - 40505 4500	0.000057.45
Operating Temperature Range	-20°C to 85°C (-4°F to 185°F), 150°C (302°F): 15 min., 260°C (500°F): 5 min.	
Storage Temperature Range	-40°C to 85°C (-40°F to 185°F)	
Humidity (Operating and Storage)	IEC 60068-2-30/24 h 95% relative humidity, 25°C to 40°C (77°F to 104°F) / 2 cycles	
Relative Humidity	· · · · · · · · · · · · · · · · · · ·	0°C (77°F to 104°F) non-condensing
Directives	Designed to meet NFPA 1801:2013 specification: • Vibration • Impact acceleration resistance • Corrosion • Viewing surface abrasion • Heat resistance • Heat and flame • Product label durability	
EMC	• EN 61000-6-2:2005 (Immunity) • EN 61000-6-	3:2011 (Emission) • FCC 47 CFR Part 15B (Emission)
Magnetic Fields	EN 61000-4-8, Test level 5 for contin	uous field (severe industrial environment)
Encapsulation		IEC 60529)
Shock	25 g (IEC 60068-2-27)	
Vibration	2 g (IEC 60068-2-6)	
Drop		rete floor (IEC 60068-2-31)
		SA/PSE 60950-1
Safety (Power Supply)	CE/EN/UL/C	3A/L2E 00A20-1
Physical Data		1. (0.4)
Camera Weight, Incl. Battery		kg / 2.4 lb
Camera Size (L × W × H)	120 × 125 × 280 mm / 4.7 × 4.9 × 11 in.	
Tripod Mounting	UN	C ¼"-20
mpod Modriting		
Packaging		
		ort case, power supply, printed documentation, USB cable, user neck strap, retractable lanyard, tripod adapter

For more information on FLIR's firefighting thermal imaging cameras, please visit www.flir.com/fire.

USA Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

USA TEL: +1 866.477.3687 EUROPE FLIR Commercial Systems Luxemburgstraat 2 2321 Meer Belgium TEL: +32 (0) 3665 5100 ASIA FLIR Systems Co. Ltd. Room 1613 – 16, Tower 2 Grand Central Plaza, No. 138 Shatin Rural Committee Road Shatin, New Territories Hong Kong TEL: +852 2792 8955 LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18052-852 Brasil

TEL: +55 15 3238 7080

For a complete list of FLIR offices, please visit flir.com

NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Specifications are subject to change without notice. For the most up-to-date specs, visit our website: www.flir.com/fire.

©2016 FLIR Systems, Inc. All other brand and product names are trademarks of FLIR Systems, Incorporated. Imagery used for illustration purposes only.

www.fireresponse.com.au

Unit 13, 26 Oakdale Road Gateshead NSW 2290

Ph: 02 4944 7700

firemail@fireresponse.com.au ABN 99 612 337 514



